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GKNG 1269 PCT

IN THE ABSTRACT:

On page 45 and continuing on page 46 of the English Language translation of the specification, please amend the Abstract of the specification to appear as follows:

A process machining inner joint parts (11) of constant velocity universal ball joints, which inner joint parts (11) comprise a longitudinal axis (A) and at least one guiding face by means of which the inner joint part (11) is continuously angularly movably guided in a ball cage, and which comprise a plurality of ball tracks (12) which are distributed around the circumference of the guiding face and which divide the guiding face into a corresponding plurality of guiding webs (13) and in which torque transmitting balls can be held so as to be longitudinally displaceable, [,.] wherein one One ball track (12) and at least one guiding web (13) are machined simultaneously.

Figure 1a

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